State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14) Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name PAINT CREEK				aterbody ID Code 53200		Sample ID (YYYYMMDD-CY-FD	
			21	133200	5	20201104-0994	
Sampling Location /m US of cylver				+		Database Key 253357390	
SWIMS Station ID 10008650	The state of the s	MS Statio PAINT CRI	DESCRIPTION OF THE PARTY OF THE	VE. (EDSON DR.)		Action Statement action	
Latitude	Longitude	000 000 000	Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
The second secon			ershed Name WER YELLOW (CHIPPEWA CO.) RIVER			County CHIPPEWA	
Sample and Site Descript	ors						
Sample Collector (Last No. MYCAL RALEIGH	ame, First)			oject Name TTLE LAKE WISSO	OTA TWA	2020 (319 PROJECT-FUNDED)	
Sampling Device			and the state of				
X D-Frame Kick Net Surber Sample			oler	Eckman			
Ponar Artificial Subs			strate	te Hess Sampler Other:			
Habitat Sampled	1000				me	Tannakajaen - nampakannar	
Riffle				Pool			
Other Shoreline Composite Proport				Proportionally-Sar	mpled Habi	tat	
Littoral Zone	Pro	ofundal Zo	ne	Wetland			
Total Sampling Time (mir) Estimated Area	Sampled	(m ²) Numbe	r of Samples in Co	mposite	. 4	
45 sec	1		reve		F	Replicate No of	
Reason For Sampling Least Impacted Re Control Site		seline end		Impact / Treatmer	nt Site	A State of Fig. 2	
Water Temp. (C) D.O. (m	g/l) D.O. (% sat.) pH (su)	Conduc	tivity (umhos/cm)		Transparency (cm)	
Water Color Clear	Turbid	Stained	Estimat	Slow (< 0.15 m/s)	Moderate		
Measured Velocity			ge Stream De			Stream Width of reach (m)	
Composition of Substrate	Sampled (Percei	nt):			e de arreco		
Bedrock: Boulders (basketball or larger):		Rubble (tennisba	Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):		
Sand: Clay:		Silt/Muc	Silt/Muck:Ove		hanging Vegetation:		
Aquatic Macrophytes: Leaf Snags:			Coarse	Woody Debris:	Other ():		
Embeddedness of Substi	rate at Sample Site	e (%)	0	Canopy Cover at Sa	ample Site	(%)	